

Abstract

A protective endcap for use with a triaxial cable connector. The endcap is sized to fit about a mating end of the triaxial connector. A pair of protective boots for use with coaxial cable connectors. Each protective boot includes an interior space for receiving a triaxial cable connector. Each interior space includes ridges for engaging grooves about the connector. Each boot includes a mating circumferential lip about a connector end. Each boot includes a tapered cable end with an opening for a cable from a connector to extend through from the interior space. A triaxial cable connector assembly including a connector, a protective boot and an endcap. The connector is positioned within an interior opening of the boot with ridges of an inner wall of the opening engaging grooves of the connector. A cable extending from the connector extends through a cable end of the boot. A mating end of the connector is adjacent a connector end of the boot. The endcap is mounted about the mating end of the connector and includes a circumferential lip which engages a mating circumferential lip of boot.

15